		PATEN	T APF				required to res	TIO	U.S. Paten o a collection N RECC	RD	niormatio	unless	Appl	plays a v cation o	alid ON Qocke	B control nur
n	1	L	1	A //	psinule i	or Forn	n PTO-875						1	40	3/	30
/ J		A PH	PATI	וייציויי	F11(120/2	PAR	ΤI								OTU	
		119		(Column)	1) 1/		(Column 2)		SA	1ALL	ENTITY	,	OR		SMAL	ER THAN L ENTITY
14516	FOR FEE		N	JMBER FI	LED	IN	JMBER EXTRA		RATE	(*)	555					1
37 CFI	R 1.16(a), (I	b), or (c))							INTE	75)_	FEE	(3)	,	T SA	TE (\$)	FEE (
EAR!	CH FEE R 1.16(k), (i)								 					V ()	(1)	40
XAMI	INATION	FEE														
7 CFF	R 1.16(o). (p), or (q))		,	10				L							
7 CFF	₹ 1.16(I))			min	PS 20 =				х	=						
CFF	ENDENT (CLAIMS	5	min	5			\exists					ΟŖ	×	=====	
			If the s	pecificat	ion and d	frawing	s exceed 10		Х	=		_		Х	=	
Ε	CATION SI		sneets	of paper	r, the app or small e	dication	size lee du									
CFR	! 1 16(s))	1	addition	hal 50 st	leets or fi	raction	thereof Cor			•						
							FR 1.16(s).	_					- 1			1
CHP	LE DEPE	NDEN1 CL	AIM PRE	ESENT (3	7 CFR 1.16	S(j))							- 1			
the d	litterence i	n column 1	is less (han zero,	enter "0" i	n colum	n ?		TOTAL	7	·	-	L			700
							HZ.									
	1	-							TOTAL	L				TOT	AL	700
1	1	PLICATI							·	L				TOT	AL ,	1900
1	1	PLICATI			DED – I)		_	MTTY.	 	R		AL ,	70° 1
1	1	PLICATION	ON AS		(Col	PART lunin 2) HEST	(Column 3)] [_	YTITY		R	0	<i>C</i> THER	THAN NTITY
//	1	PLICATION CO.	ON AS In 1) AIMS AIMING TER		DED - F (Col HIGH HUM PREVI	PART Junin 2) HEST JBER OUSLY	!!	,] [_L E1	ADDI-		R	0	THER	ADDI-
1	A PA	PLICATION CO.	ON AS In 1) AIMS AINING		Col	PART Junin 2) HEST JBER OUSLY	(Column 3		SMAI	_L E1			R	0 Sh	THER	HTITY
(37 C)	Total FR 1.16(1)	PLICATION CO.	ON AS In 1) AIMS AIMING TER	AMEN	DED - F (Col HIGH HUM PREVI	PART Junin 2) HEST JBER OUSLY	(Column 3 PRESENT EXTRA		SMAI	_L E1	ADDI- TIONAL	OR		O SM RATE	THER	ADDI- TIONAL
(37 C) Inde (37 C)	Total FR 1.16(1) Pendent FR 1.16(1)	CLICATION COLUMN	ON AS Inn 1) AIMS AINING TER DMENT	AMEN Minus Minus	DED - F (Col HIGH HUM PREVI	PART Junin 2) HEST JBER OUSLY	(Column 3 PRESENT EXTRA		SMAI RATE (\$)	_L E1	ADDI- TIONAL	OR		O SM RATE (THER MALL E	ADDI- TIONAL
(37 c) Inde (37 c) App	Total FR 1.16(1) FR 1.16(1) FR 1.16(1) FR 1.16(1)	CL/ REMA AMENI 22e Fee (37	ON AS Jon 1) AIMS AIMING TER DMENT CFR 1.1	AMEN Minus Minus 6(s))	OED - !	DART lumin 2) HEST 18ER OUSLY FOR	(Column 3 PRESENT EXTRA		SMAI RATE (\$)	_L EI	ADDI- TIONAL			O SM RATE (THER TALL E	ADDI- TIONAL
(37 c) Inde (37 c) App	Total FR 1.16(1) FR 1.16(1) FR 1.16(1) FR 1.16(1)	CLICATION COLUMN	ON AS Jon 1) AIMS AIMING TER DMENT CFR 1.1	AMEN Minus Minus 6(s))	OED - !	DART lumin 2) HEST 18ER OUSLY FOR	(Column 3 PRESENT EXTRA		SMAI RATE (\$)	_L EI	ADDI- TIONAL	OR OR		O SM RATE (THER MALL E	ADDI- TIONAL
(37 c) Inde (37 c) App	Total FR 1.16(1) FR 1.16(1) FR 1.16(1) FR 1.16(1)	CL/ REMA AMENI 22e Fee (37	ON AS Jon 1) AIMS AIMING TER DMENT CFR 1.1	AMEN Minus Minus 6(s))	OED - !	DART lumin 2) HEST 18ER OUSLY FOR	(Column 3 PRESENT EXTRA		SMAI RATE (\$)	_L EI	ADDI- TIONAL	OR		O SM RATE	THER MALL E	ADDI- TIONAL
(37 c) Inde (37 c) App	Total FR 1.16(1) FR 1.16(1) FR 1.16(1) FR 1.16(1)	PLICATION OF	ON AS In 1) AIMS AIMING THE PLANT CFR 1.1	AMEN Minus Minus 6(s))	COOL (COOL (COOL)(PART (Jumn 2) HEST JUMN JU	(Column 3 PRESENT EXTRA		SMAI RATE (\$)	_L EI	ADDI- TIONAL	OR OR	, ×	O SM RATE (THER MALL E	ADDI- TIONAL
(37 c) Inde (37 c) App	Total FR 1.16(1) FR 1.16(1) FR 1.16(1) FR 1.16(1)	CL/ REMA AMENI 22e Fee (37	ON AS Jon 1) AIMS AIMINING TER DMENT CFR 1.1 MULTIPLE 0.1)	AMEN Minus Minus 6(s))	COIU	PART Junin 2) HEST JUNIN 2) FOR FOR (37 CF	(Column 3 PRESENT EXTRA		SMAI RATE (\$)	_L EI	ADDI- TIONAL	OR OR OR	, ×	O SIN	THER MALL E	ADDI- TIONAL
(37 c) Inde (37 c) App	Total FR 1.16(1) FR 1.16(1) FR 1.16(1) FR 1.16(1)	PLICATION OF CLARE REMAIN	ON AS Inn 1) MIMS MINING TER DMENT CFR 1.1 MULTIPLE MS UNG	AMEN Minus Minus 6(s))	COIU HIGHE (COIU HIGHE NUMB	PART JUMM 2) HEST JUMM 2) FOR (37 CF	(Column 3) PRESENT EXTRA = (Column 3) PRESENT		SMAI RATE (\$)	LL EI	ADDI- TIONAL	OR OR OR	X X	O TAL	THER MALL E	ADDI- TIONAL FEE (\$)
(37 c) Inde (37 c) App	Total FR 1.16(ii) Pendent FR 1.16(ii) Ilication St.	PLICATION OF CLAR REMAIL AFTE AMEND	ON AS ON	Minus Minus 6(s))	(Columbia)	PART Jumin 2) HEST JUMIN 2) FOR JUMIN 2) GOVERNMENT OF THE PROPERTY OF T	(Column 3)		SMAIRATE (\$)	LL EN	ADDI- TIONAL FEE ST	OR OR OR	X X	O SIN	THER MALL E	ADDI- TIONAL FEE (\$)
(37 cf	Total FR 1.16(i) pendent FR 1.16(ii) fication Si GT PRESEN	CLAIR COLUMN AFE AMENI COLUMN CLAIR AFTE AMEND	ON AS ON	AMEN Minus Minus 6(s))	COMUNICATION (COMUNICATION COMUNICATION COMU	PART Jumin 2) HEST JUMIN 2) FOR JUMIN 2) GOVERNMENT OF THE PROPERTY OF T	(Column 3) PRESENT EXTRA = (Column 3) PRESENT		SMAIRATE (\$) OTAL POL FEE	LL EN	ADDI- TIONAL FEE ST	OR OR OR	T Al	O TAL	THER MALL E	ADDI- TIONAL FEE (\$)
(37 c) Indee (37 c) App	Total FR 1.16(ii) Pendent FR 1.16(ii) FR 1.16(iii) FR 1.16(iii) FR 1.16(iii) FR 1.16(iii) FO PRESEN	PLICATION OF CLAR REMAIL AFTE AMEND	ON AS ON	Minus Minus 6(s))	(Columbia)	PART Jumin 2) HEST JUMIN 2) FOR JUMIN 2) GOVERNMENT OF THE PROPERTY OF T	(Column 3) PRESENT EXTRA COlumn 3) PRESENT EXTRA	\[\times\]	SMAIRATE (\$)	LL EN	ADDI- TIONAL FEE ST	OR OR OR	X X	O TAL	THER MALL E	ADDI- TIONAL FEE (\$)
(37 c) Inde (37 c) App FIRS	Total DER (1.6(i)) Pendent FR (1.6(i)) Pendent FR (1.6(i)) FRESEN Total R (1.6(i)) Pendent R (1.16(i)) Pendent R (1.16(i))	CLAIR COLUMN AFE AMENI COLUMN CLAIR AFTE AMEND	ON AS John 1) AIMS AINING TER DMENT CFR 1.1 MULTIPLE MING HENT	Minus Minus E DEPEND	(Columbia)	PART Jumin 2) HEST JUMIN 2) FOR JUMIN 2) GOVERNMENT OF THE PROPERTY OF T	(Column 3) PRESENT EXTRA = = (Column 3) PRESENT EXTRA		SMAIRATE (\$) OTAL POL FEE	LL EN	ADDI- TIONAL FEE ST	OR OR OR	T Al	O SA RATE (THER MALL E	ADDI- TIONAL FEE (\$)
(37 c) Indee (37 c) App FIRS	Total FR 1.16(ii) Pendent FR 1.16(ii)	COLUMN COLUMN COLUMN COLUMN COLUMN COLUMN COLUMN COLUMN AFTE AMENDO	ON AS ON	Minus Minus 6(s)) E DEPEND Minus Minus Minus	COMUNICATION (COMUNICATION COMUNICATION COMU	PART Jumin 2) HEST JUMIN 2) FOR (37 CF TIM 2) EST BER USLY FOR	(Column 3) PRESENT EXTRA COlumn 3) PRESENT EXTRA = =	\[\times\]	SMAI RATE (\$) X OTAL GD'L FEE RATE (\$)	LL EN	ADDI- TIONAL FEE ST	OR OR OR	Tr. Al	O SA RATE (THER MALL E	ADDI- TIONAL FEE (\$)
(37 c) App FIRS	Total FR 1.16(ii) Pendent FR 1.16(ii)	PLICATION OF COMMENT CLAIR REMAIL AFTER AMENDA	ON AS ON	Minus Minus 6(s)) E DEPEND Minus Minus Minus	COMUNICATION (COMUNICATION COMUNICATION COMU	PART Jumin 2) HEST JUMIN 2) FOR (37 CF TIM 2) EST BER USLY FOR	(Column 3) PRESENT EXTRA COlumn 3) PRESENT EXTRA = =	\[\times\]	SMAI RATE (\$) X OTAL GD'L FEE RATE (\$)	LL EN	ADDI- TIONAL FEE ST	OR OR OR	Tr. Al	O SA RATE (THER MALL E	ADDI- TIONAL FEE (\$)
(37 c) Indee (37 c) App FIRS	Total FR 1.16(ii) Pendent FR 1.16(ii)	COLUMN COLUMN COLUMN COLUMN COLUMN COLUMN COLUMN COLUMN AFTE AMENDO	ON AS ON	Minus Minus 6(s)) E DEPEND Minus Minus Minus	COMUNICATION (COMUNICATION COMUNICATION COMU	PART Jumin 2) HEST JUMIN 2) FOR (37 CF TIM 2) EST BER USLY FOR	(Column 3) PRESENT EXTRA COlumn 3) PRESENT EXTRA = =	X X X	SMAI RATE (\$) X OTAL GD'L FEE RATE (\$)	LL EN	ADDI- TIONAL FEE ST	OR OR OR OR	X X X	O Sh RATE (THER MALL E	ADDI- TIONAL FEE (\$)

•

The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent ADDRESS SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS